Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	2222	polycarbonate and ether and diol and polysaccharide	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:54
L2	769	polycarbonate and ether and diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:54
L3	5	polycarbonate and ether near diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:54
L4	8	polycarbonate and ether near \$6diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:54

8/9/07 10:06:25 PM Page 1

L5	10	polycarbonate and \$6ether near \$6diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:55
L6	175	polycarbonate and \$6ether near2 \$6diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:55
L7	2	polycarbonate/.ttl. and \$6ether near2 \$6diol and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:55
L8	2	polycarbonate/.ttl. and \$6ether near2 \$6diol and polysacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:56
L9	2	polycarbonate/.ttl. and \$6ether near2 \$6diol and \$6sacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:56

8/9/07 10:06:25 PM Page 2

L10	199	polycarbonate and \$6ether near2 \$6diol and \$6sacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:56
L11	231	polycarbonate and \$6ether near2 \$8diol and \$6sacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:00
L12	234	polycarbonate and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and \$6sacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:00
L13	2	polycarbonate/.ttl. and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and \$6sacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 21:59
L14	210	polycarbonate and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and polysacchar\$6 and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:00

· · · · · · · · · · · · · · · · · · ·					,	
L15	210	polycarbonate and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and polysaccharide and (glass near transition or tg)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:03
L16		polycarbonate and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and polysaccharide and (glass near transition or tg) and ("20060149024" or "6359070" or "6417239" or "6462109" or "6294647" or "6306507" or "6399738" or "6462165" or "6476249" or "6410130" or "6414009" or "6380345" or "6300459" or "6458343" or "6284839" or "6310114" or "6344505" "6361724" )	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:05
L17		polycarbonate and \$6ether near2 ((alkylene or propane or ethylene or pentane or hexane or butane) near diol or \$8diol) and polysaccharide and (glass near transition or tg) and ("20060149024" or "6359070" or "6417239" or "6462109" or "6294647" or "6306507" or "6399738" or "6462165" or "6476249" or "6410130" or "6476249" or "6380345" or "6300459" or "63530114" or "6344505" or "6361724")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/09 22:05



Day: Thursday Date: 8/9/2007 Time: 21:51:37

### **Inventor Name Search Result**

Your Search was:

Last Name = MINEMATSU First Name = HIROYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06039559	4242208	150			MINEMATSU, HIROYOSHI
06072044	4302336	150			MINEMATSU, HIROYOSHI
06220081	4388189	150		I :	MINEMATSU, HIROYOSHI
06225324	4360434	250			MINEMATSU, HIROYOSHI
06229606	Not Issued	161	01/15/1981	MODULES FOR ULTRAFILTRATION	MINEMATSU, HIROYOSHI
07717574	5194090	250	06/19/1991		MINEMATSU, HIROYOSHI
09508765	6433054	250		GEL-FORM PRESSURE-SENSITIVE ADHESIVE, AND ADHESIVE MATERIAL AND ADHESIVE MEDICINAL PREPARATION BOTH CONTAINING THE SAME	MINEMATSU, HIROYOSHI
09744684	6797280	150			MINEMATSU, HIROYOSHI
09959538	6818352	150	10/29/2001	LITHIUM SECONDARY CELL, SEPARATOR, CELL PACK, AND CHARGING METHOD	MINEMATSU, HIROYOSHI
10180968	7094497	150	06/27/2002		MINEMATSU, HIROYOSHI
10180969	6881438	150			MINEMATSU, HIROYOSHI

10552682	Not Issued	30		Catalyst-supporting fiber structure and method for producing same	MINEMATSU, HIROYOSHI
10560934	Not Issued	30	12/15/2005		MINEMATSU, HIROYOSHI
10568754	Not Issued	77			MINEMATSU, HIROYOSHI
10592760	Not Issued	30		Ultrafine polylactic acid fibers and fiber structure, and process for their production	MINEMATSU, HIROYOSHI
10957687	Not Issued	161		Lithium ion secondary battery, separator, battery pack and charging method	MINEMATSU, HIROYOSHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	minematsu	hiroyoshi	Search"

To go back use Back button on your browser toolbar.



Day: Thursday Date: 8/9/2007 Time: 21:50:45

### **Inventor Name Search Result**

Your Search was:

Last Name = YAMAGUCHI

First Name = AYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10455358	RE39437	150		NEGATIVE THERMAL EXPANSION GLASS CERAMIC	YAMAGUCHI (NEE SHINDO), AYAKO
<u>10767455</u>	Not Issued	93		KANA-TO-KANJI CONVERSION METHOD, APPARATUS AND STORAGE MEDIUM	YAMAGUCHI, AYA
<u>11445226</u>	Not Issued	25		Macro-placement designing apparatus, program product, and method considering density	YAMAGUCHI, AYANO

Inventor Search Completed: No Records to Display.

Coarch Amother Inventor	Last Name	First Name	
Search Another: Inventor	Yamaguchi	aya	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 8/9/2007 Time: 21:51:13

### **Inventor Name Search Result**

Your Search was:

Last Name = TOYOHARA First Name = KIYOTSUNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09743408	6646060	150	·	RESIN COMPOSITION CONTAINING CRYSTALLINE POLYIMIDE	TOYOHARA, KIYOTSUNA
09958900	6569366	150			TOYOHARA, KIYOTSUNA
10560934	Not Issued	30		Polycarbonate and process for producing the same	TOYOHARA, KIYOTSUNA
10568754	Not Issued	77		Microorganism capable of degrading aromatic polyester and method of degrading aromatic polyester using the same	TOYOHARA, KIYOTSUNA
10592760	Not Issued	30			TOYOHARA, KIYOTSUNA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	toyohara	kiyotsuna	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 8/9/2007 Time: 21:52:15

### **Inventor Name Search Result**

Your Search was:

Last Name = KAGEYAMA

First Name = YUUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10560934	Not Issued	30	1 1	Polycarbonate and process for producing the same	KAGEYAMA, YUUICHI			

Inventor Search Completed: No Records to Display.

Coonala Amadham Innes	Last Name	First Name
Search Another: Inventor	kageyama	vuuichi Search
	rayeyama	yuuichi Search

To go back use Back button on your browser toolbar.

PLUS Search Results for S/N 10560934, Searched Thu Jul 26 09:46:46 EDT 2007 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6361724 62

PLUS 2.2 Patent Linguistic Utility Service

Main
PLUS Request
Claims
Request
Saved
Requests
Search
Results

Preferences Help

### **Results for Serial No:10560934**

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	· View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

#### Result:

60149024
5522
4839
1589
4647
0459
6507
0114 .
4505
9070
1724
0345
9738
0130
4009
7239
8343
2109
2165
6249

For questions or comments, please contact Patent Automation Feedback

PLUS 2.2 Patent Linguistic Utility Service

Main
PLUS Request
Claims
Request
Saved
Requests
Search
Results
Preferences

Help

### **Results for Serial No:10560934**

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

ID†

20060149024 6359070 6417239 6462109 6265522 6291589 6294647 6306507 6399738 6462165 6476249 6410130 6414009 6380345 6300459 6458343 6284839 6310114 6344505 6361724

For questions or comments, please contact Patent Automation Feedback

	10

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
WIDS	2006-11-27	15	Y	2007-08-09 21:49:45.0	TBoykin
WIDS	2006-11-27	14	Y	2007-08-09 21:49:43.0	TBoykin
WIDS	2006-08-11	13	Y	2007-08-09 21:49:41.0	TBoykin
WIDS	2006-05-31	10	Y	2007-08-09 21:49:38.0	TBoykin
WIDS	2005-12-15	6	Y	2007-08-09 21:49:36.0	TBoykin
Update					